My Citations GOOGLE SCHOOL analyte and voltage and frequency and and ra Search | Advanced Scholar Search • include citations Create email alertResults 1 - 10 of about 4,660. (0.16 sec) Scholar Articles and patents anytime

Study of zone broadening in optically gated high-speed capillary electrophoresis

AVV Moone Jr., - Analytical chemistry, 1993 - ACS Publications ... A later migrating analyte may inject well at a voltage and injection time where earlier migrating components are overloading, because the later (more negative) slower moving analyte actually has a ... injected but the later peaks may suffer in signal to noise (S/N) ratio.s This ...

Citad by 80 - Preteied articles - Bt, Direct - At 3 versions

Fundamental aspects of contactless conductivity detection for capillary electrophoresis, Part I:

Frequency behavior and cell geometry

P Kupaň.. · Electrophoresis, 2004 · Wiley Online Library

... Most analytes require derivati- zation for fluorescence detection and therefore the alter- native electrochemical detection techniques of potenti- ometry [1], amperometry [2-4 ... is usually visualized with so-called Bode plots, a log-log plot of the gain or output voltage vs. frequency. ... Cited by 92 - Related articles - Et. Direct - All 5 versions

Real time kinetic analysis with quartz crystal resonator sensors

R Lucklum, S Doerner, T Schneider... - ... Frequency Control ..., 2006 - leeexplore.leee.org ... signal frequency are known ... The calibration function transfers the array of complex voltage ratios into the impedance spectrum when removing the negative ... from the reservoir and especially when entering the measurement chamber leads to a slow analyte concentration increase ... Cated by 6 - Freleted articles

AOTFs as atomic spectrometers: Basic characteristics

G Fulton... - Applied spectroscopy, 1996 - opticsinfobase.org ... A stable DAC voltage/VCO frequency/AOTF diffract- ed wavelength relationship is required in order for signal averaging to be successful, ... (b) Sr call- bration curve, best signal-to-noise ratio data for all peaks across the spectrum. ...

Cited by 8 - Prefeted articles - Bt. Direct - At 5 versions.

Prediction of Electrophoretic Mobilities, 4, Multiply charged aromatic carboxylates in capillary zone electrophoresis

D Lt. . - Analytical chemistry, 2001 - ACS Publications

... the solvent dielectric relaxation time and ε 0 and ε ∞ are the low- and high-frequency dielectric constants ... L d is the length to detector (30 cm), E is the applied potential (the voltage applied divided ... to give the mobility at the infinite dilution the absolute mobility, µ o , of the analyte. ... Glied by 25 - Related articles - Bt. Direct - Alt 1 versions

An on-line quantitative immunoassay system based on a quartz crystal microbalance

S Lin, CC Lu, HF Chien, . . Journal of immunological methods, 2000 - Elsevier ... crystal is mounted in a Plexiclas holder, and only one electrode is exposed to the analyte solution, ...

The frequency differences Δf 1 (=f 0 -f 1 =63 Hz), Δf 2 (=f 1 -f 2 ... microscopic study of covalent immobilization of immunoglobulin G on gold: effect of the bias voltage on topography. ...

Cited by 16 - Related articles - All 6 versions.

Ultrahigh-pressure reversed-phase capillary liquid chromatography: Isocratic and gradient elution using columns packed with 1.0-um particles

JE MacNair, KD Patel .. - Analytical chemistry, 1999 - ACS Publications

... efficiencies were determined, chromatograms were background-subtracted 10 to remove

low-frequency baseline drift ... The current generated by the PMT was converted to a voltage with a Stanford ... plots in Figure 5 vary somewhat, as they are dependent on analyte retention and ... Cited by 235 - Related articles - Bt. Direct - All 5 versions.

A femtogram resolution mass sensor platform, based on SOI electrostatically driven resonant cantilever. Part I: Electromechanical model and parameter extraction

J Teva, G Abadat, F Torres, J Verd ... Ultramicroscopy, 2006 - Elsevier

... do that, specific techniques and procedures for cantilever functionalization [7] or analyte local deposition ... allows to independently applying the dc and the ac excitation voltage components and ... output ports of the transducer [9]. Using this configuration, the frequency response of ... Calod by 8 - Pouned anices - All 4 versions

Synthesis and Characterization of a Composite Zeolite-Metglas Carbon Dioxide Sensor IG Giannakopoulos, D Kouzoudis... - Advanced ..., 2005 - Wiley Online Library

... a mixture as long as it adsorbs selectively larger amounts of the particular analyte than other ... CO2 are presented in Figure 4. The observed peak of the signal (voltage) at a... and represents the calibration curve that relates the resonance frequency f with the CO2 concentration (vol ... Calibor ty 23 - Pestade analyses - B. Cited - to 31 - Set segments

Elimination of frequency drift from Fourier transform ion cyclotron resonance mass spectra by

digital quadrature heterodyning; ultrahigh mass resolving power for laser ...

S Guar, MC Want... - Analytical chemistry, 1993 - ACS Publications ... and 2.77 for a cubic trap, a is the trap edge dimension, and Vtrap is the voltage applied to ... 1 cm),

... and 2.77 for a cunic trap, a is the trap edge dimension, and vtrap is the **vortage** applied to ... 1 cm), so that the space charge term in eq 20b is small (eq. -0.3 Hz **frequency** shift for ... Equal amounts of methanolic solutions of **analytes** (10-9 M) and KBr (1P2 M) were premixed, and 10 ...

Cated by 47 - Releisus articles - Et. Direct - At 3 versions

Create email alert

1 2 3 4 5 6 7 8 9 10 Next

analyte and voltage and frequency a Search

About Google Scholar - All About Google - My Citations

©2012 Google